

Abstract

A method for applying a sample film to a sample carrier for subsequent spectroscopic analysis is described, comprising providing a quantity of sample in liquid state, providing a sample carrier having at least one sample position, applying the quantity of sample in liquid state on the at least one sample position in a plurality of partial quantities of the quantity of sample in such a manner that the partial quantities on the at least one sample position are not in contact with one another before being dried, drying the quantity of sample to form the sample film.